

APPLICATION DATA SHEET

SEE ATTACHED BIBLIOGRAPHIC INFORMATION

Matthew G. Fishler

Gabriel A. Mouchawar

and

Mark W. Kroll

SYSTEM AND METHOD OF GENERATING AN OPTIMAL
THREE-STEP DEFIBRILLATION WAVEFORM FOR USE
IN AN IMPLANTABLE CARDIOVERTER/DEFIBRILLATOR (ICD)


I hereby certify that this New Application is being deposited
with the United States Postal Service as "Express Mail"

mailing label number **EL758674946US**

in an envelope as "Express Mail Post Office to Addressee"
addressed to the:

Assistant Commissioner for Patents
Washington, D.C. 20231, on:

October 9, 2001


Estella Pineiro

10/9/01
Date

Attorney Docket No. 98P1008US02

INVENTOR INFORMATION

Inventor One Given Name: Matthew G.
Family Name: Fishler
Postal Address Line One:: 39 Artisan Avenue
City:: Huntington
State or Province:: NY
Postal or Zip Code:: 11743
Country:: US
Citizen:: US

Inventor Two Given Name:: Gabriel A.
Family Name:: Mouchawar
Postal Address Line One:: 20052 Ave. of the Oaks
City:: Newhall
State or Province:: CA
Postal or Zip Code:: 91321
Country:: US
Citizen:: US

Inventor Three Given Name:: Mark W.
Family Name:: Kroll
Postal Address Line One:: 493 Sinaloa Road
City:: Simi Valley
State or Province:: CA
Postal or Zip Code:: 93065
Country:: US
Citizen:: US

CORRESPONDENCE INFORMATION

Name Line One:: PACESETTER, INC.
Address Line One:: 15900 Valley View Court
City:: Sylmar
State or Province:: CA
Country:: US
Postal or Zip Code:: 91392-9221
Telephone:: 818/493-2200
Fax:: 818/362-4795
Electronic Mail:: dreed@sjm.com

REPRESENTATIVE INFORMATION

Registration Number One:: 39,755
Registration Number Two:: 33,290
Registration Number Three:: 31,857
Registration Number Four:: 40,138

APPLICATION INFORMATION

Title Line One:: SYSTEM AND METHOD OF GENERATING
Title Line Two:: AN OPTIMAL THREE-STEP DEFIBRILLATION
Title Line Three:: WAVEFORM FOR USE IN AN IMPLANTABLE
Title Line Four:: CARDIOVERTER/DEFIBRILLATOR (ICD)
Total Drawings Sheets:: 16
Formal Drawings?: Yes
Application Type:: Utility
Docket Number:: 98P1008US02

CONTINUITY INFORMATION

This application is a:: Continuation in part of
>Application One:: 09/803,271
Filing Date:: March 9, 2001

Which is a:: Continuation in part of
>Application Two:: 09/073,394
Filing Date:: May 5, 1998
Patent Number:: 6,233,483

which is a:: Non Provisional
>Application Three:: 60/046,610
Filing Date:: May 14, 1997

1009092000